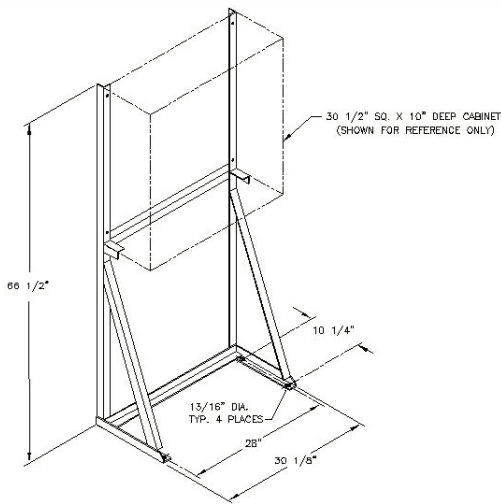
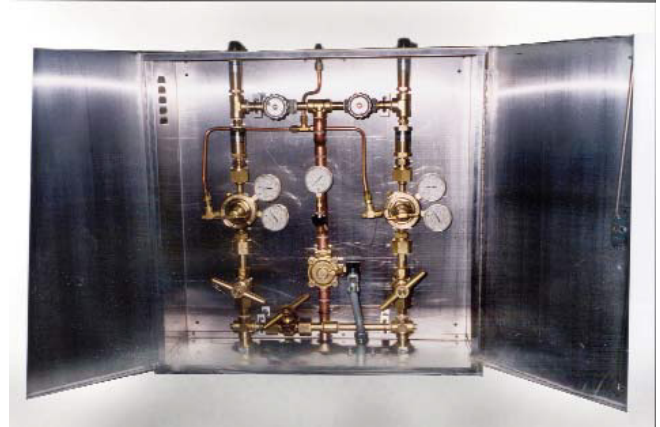


Pressure Control Stations

Acme Pressure Control Stations are designed to provide accurate, reliable control of high pressure gases while reducing product pressure from a tube trailer or other high pressure source to its process. Dual inlet and pressure controls ensure uninterrupted gas flow.

Features

- Pressure Switches (available on most models)
- Standard Configurations for Most Applications
- Custom Designs Available



Aluminum Frame Standard Cabinet Mounting Support
(274-412130)

Specifications

Inlet Pressure0-3,000 PSIG

Outlet PressureSee Chart

Materials of Construction

CabinetsPainted Steel

ComponentsBrass and Bronze

Tube/PipeCopper/Red Brass

Connections

Inlet1 - 1 1/2" (standard)

OutletType K Copper Tube

DimensionsCabinets: 30 1/2" H x 30 1/2" W x 10 1/4" D

Optional Equipment

Stainless Steel CabinetConsult Factory

Aluminum Frame Cabinet Support274-412130

Ordering Information

Gas Service

<u>Gas Service</u>	<u>Outlet Pressure (psig)</u>	<u>Cabinet Color</u>	<u>Part Number</u>
Oxygen, Gaseous Oxygen Supply	250	Green	274-2114
Hydrogen, Gaseous Hydrogen Supply	250	Red	274-2115
Hydrogen, Gaseous Hydrogen Supply	600	Red	274-2115S
Hydrogen, Gaseous Hydrogen Supply	1,000	Red	274-2115S-H
Carbon Monoxide, Gaseous Carbon Dioxide Supply	750	Red	274-2115S-CO
Helium, Gaseous Helium Supply	250	Tan	274-2117
Helium, Gaseous Helium Supply	600	Tan	274-2117S
Nitrogen, Gaseous Nitrogen Supply	250	Olive Drab	274-2118
Nitrogen, Gaseous Nitrogen Supply	600	Olive Drab	274-2118S